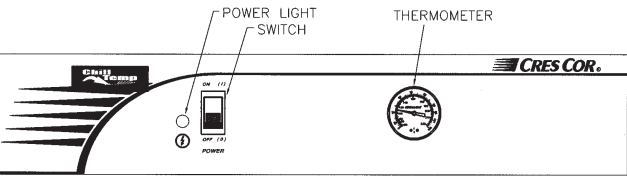


## OPERATING and MAINTENANCE INSTRUCTIONS for *Cres Cor* Refrigerated Cabinets, Model R-171-S Series

Model No.	Volts	Amps	Hertz	Phase	NEMA
R171SUA10 R171S1828	120	7.8	60	1	5-15P
R171SUA10240 R171S1828240	240	3.7	60	1	6-15P
R171SUA20 R171S1856	120	8.6	60	1	5-15P
R171SUA20240 R171S1856240	240	4.2	60	1	6-15P

Note: The above model numbers are basic models. They may be followed by letters:  $\underline{M}$ ,  $\underline{L}$ ,  $\underline{D}$  or ending with  $\underline{S}$ ,  $\underline{Z}$  and/or  $\underline{CAN}$ .



CONTROL PANEL

#### HOW TO INSTALL THE CABINET:

- 1. Remove all packing material from inside the cabinet.
- 2. INSTALL ALL ANGLES **BEFORE** UNIT IS TURNED **ON**
- 3. Allow enough clearance around cabinet for air flow.

#### HOW TO OPERATE:

- 1. Plug cord into proper wall outlet.
- 2. Turn the power switch to "ON". Light will come on and compressor will start.

Listen closely for the compressor. It will be slightly loud at first, then quiet down.

#### HOW TO OPERATE (Continued):

If you do not hear the compressor running, turn power switch to "OFF" right away. See "Troubleshooting" (page 3).

3. Pre-chill the cabinet for approximately 40 minutes or until the temperature reaches approximately 38°F. Load the food.

# DO NOT PUT HOT FOOD INTO COLD CABINET!

#### TO SHUT UNIT OFF:

Turn power switch to "OFF".

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# OPERATING and MAINTENANCE INSTRUCTIONS for Cres Cor Refrigerated Cabinets, Model R-171-S Series

## HOW TO REVERSE DOOR HARDWARE FOR OPPOSITE HAND:

## (Single Door Cabinet ONLY)

- 1. Remove hinge covers with a screwdriver.
- 2. Open door and lift up to remove door from cabinet.
- 3. Unscrew and re-mount the hinges and latch strike to the opposite sides of the cabinet.
- 4. Remove the door hinges and the door latch. Turn hinges and handle over and remount in the same holes
- 5. Remove plastic cam from each hinge, rotate cam 180° with "V" groove on cam toward inside of cabinet. Reseat cam into hinge.
- 6. Plug all the extra holes with screws.
- 7. Put door onto cabinet and adjust as necessary.
- 8. Snap on hinge covers..

#### HOW TO CLEAN THE CABINET:



- 1. Unplug cord from wall.
- 2. Do NOT hose cabinet with water.
- 3. Do NOT get water into bottom compartment.
- 4. Do NOT use abrasives or harsh chemicals.
- Wipe up spills as soon as possible.
- Clean regularly to avoid heavy dirt build-up.

#### **Cleaning Hints:**

- 1. Use the mildest cleaning procedure that will do the iob.
- 2. Always run in the direction of polish lines to avoid scratching the surface.
- 3. Use only a soft cloth, sponge, fibrous brushes, plastic or stainless steel pads for cleaning and scouring.
- 4. Rinse thoroughly with fresh water after every cleaning operation.
- 5. Always wipe dry to avoid water marks.

	Soil	Cleaner	Method	
CABINET	ROUTINE CLEANING	Soap, Ammonia, or mild *detergent and water.	<ol> <li>Sponge on with cloth.</li> <li>Rinse with water.</li> <li>Wipe dry.</li> </ol>	
Inside and	STUBBORN SPOTS AND STAINS	Mild abrasive made for stainless steel.	<ol> <li>Apply with damp sponge or cloth.</li> <li>Rub lightly.</li> </ol>	
Outside	GREASE, OIL	Chemical oven cleaner for stainless steel.	Follow oven cleaner manufacturer's directions.	
(Stainless Steel)	HARD WATER SPOTS & SCALE	Vinegar	<ol> <li>Swab or wipe with cloth.</li> <li>Rinse and dry.</li> </ol>	
*Mild detergents include soaps and non-abrasive cleaners.				



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## OPERATING and MAINTENANCE INSTRUCTIONS for Cres Cor Refrigerated Cabinets, Model R-171-S Series

#### **MAINTENANCE:**

#### HOW TO CHARGE AND SERVICE THE REFRIGERATION SYSTEM

#### Note: The refrigerator is shipped fully charged.

The high-side pressure should be approximately 175 PSI; low pressure should be approximately 18 PSI at 75° F (24° C) room temperature. The charge should be 18 ounces of R134a. Service valves are located on the condenser/compressor assembly.

#### **TROUBLE-SHOOTING GUIDE**

**Unit Condition:** Unit is plugged in. Switch is *ON*.

<b>Failure</b> 1. Power light off	Probable Cause 1. Power Cord
2. Compressor off	2. Power supply down
3. Evaporator fan on, Power light on and Compressor off	<ul><li>3a. Thermostat defective</li><li>3b. Defective start relay (compressor)</li></ul>
4. Compressor on and cabinet not cooling	<ul><li>4a. Low charge</li><li>4b. Frost build-up on evaporator coil</li><li>4c. Evaporator fan defective</li><li>4d. Thermostat defective</li></ul>
5. Compressor starts and stops; cabinet not cooling	<ul><li>5a. Low Charge</li><li>5b. Faulty start capacitor (compressor)</li><li>5c. Faulty start relay (compressor)</li></ul>
6. Noisy compressor	<ul><li>6a. Low charge</li><li>6b. Defective</li></ul>

#### NOTES:

1. Thermostat is pre-set at approximately 38°F (3.8°C). Temperature adjustment can only be made by a Service Agency.

2 For replacement of the electrical parts, refer to our list of authorized service centers (FL-1400).

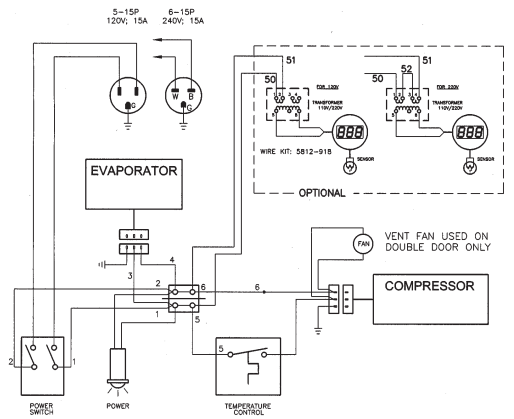
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## OPERATING and MAINTENANCE INSTRUCTIONS for Cres Cor Refrigerated Cabinets, Model R-171-S Series

#### **REPLACEMENT PARTS:**

Description	<u>120V</u>	<u>240V</u>
Condenser/Compressor Assembly	0854-040	0854-041
Cord Set	0810-029-05	0810-039-06
Door Assembly	1221-553-K	1221-553-K
Evaporator Assembly for R171SUA10, 1828	1416-068-K	1416-070-К
Evaporator Assembly for R171SUA20, 1856	1416-069-K	1416-071-K
Gasket Kit	0861-261	0861-261
Hinge Kit	0519-087-K	0519-087-K
Pilot Light "Power ON"	0766-094	0766-095
Post	0696-237	0696-237
Receptacle	0713-057	0713-058
Switch, ON/OFF	0808-116	0808-116
Terminal Block	0852-091	0852-091
Thermometer Kit	5238-035-К	5238-035-К
Thermostat (cold control)	0854-043-K	0854-043-K
Valve, Thermal Exp. (R171SUA10, 1828)	0854-042-K1	0854-042-K1
Valve, Thermal Exp. (R171SUA20, 1856)	0854-042-K2	0854-042-K2
Vent Fan (R171SUA20, 1856 ONLY)	0769-045-K	0769-029-K



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